

Subscribe (Full Service) Register (Limited Service, Free) Login

• The ACM Digital Library • The Guide

server and test\* and (target or station\* or machine\* or systen



## 

Feedback Report a problem Satisfaction survey

Terms used server and test and target or station or machine or system

Found 55.212 of 151.219

Sort results by

Display

results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

window

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 📟

Best 200 shown

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 DOS protection: Using graphic turing tests to counter automated DDoS attacks against web servers



William G. Morein, Angelos Stavrou, Debra L. Cook, Angelos D. Keromytis, Vishal Misra, Dan Rubenstein

October 2003 Proceedings of the 10th ACM conference on Computer and communications security

Full text available: pdf(256.83 KB) Additional Information: full citation, abstract, references, index terms

We present WebSOS, a novel overlay-based architecture that provides quaranteed access to a web server that is targeted by a denial of service (DoS) attack. Our approach exploits two key characteristics of the web environment: its design around a human-centric interface, and the extensibility inherent in many browsers through downloadable "applets." We guarantee access to a web server for a large number of previously unknown users, without requiring pre-existing trust relationships between ...

Keywords: Java, graphic turing tests, web proxies

3 Location: Wireless LAN location-sensing for security applications Ping Tao, Algis Rudys, Andrew M. Ladd, Dan S. Wallach September 2003 Proceedings of the 2003 ACM workshop on Wireless security

Full text available: pdf(186.73 KB) Additional Information: full citation, abstract, references, index terms

This paper considers the problem of using wireless LAN location-sensing for security

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
12	166	"6219829" or "6182245" or "6067580" or "6031990" or "5781720" or "5740362" or "5664093" or "5544310" or "4953096"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 10:52
L3	36804	(distribut\$3 or network or heterogeneous or sérver\$1 or client\$1) and (test\$3) same target	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:49
L4	31421	L3 and (@ad<"20020110" or @rlad<"20020110" or @prad<"20020110")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 10:57
L5	4153	(distribut\$3 or network or heterogeneous or server\$1 or client\$1) same (test\$3) same target	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 10:57
L6	3437	L5 and (@ad<"20020110" or @rlad<"20020110" or @prad<"20020110")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:16
L7	84	L6 and "717"/.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:31
L8	863	L6 and (test\$3.ab. or test\$3.ti.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:59
L9	218	L8 and target same (description\$1 or list\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:32
L10	3640	L4 and (test\$3.ab. or test\$3.ti.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:50

L11	2515	L10 and (automatic\$3 or select\$3) same test\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:50
L12	1709	L10 and (automatic\$3 or select\$3) near7 test\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 11:51
L13	537	L10 and (automatic\$3 or select\$3) near7 test\$3 near4 (target\$1 or system\$1 or client\$1 or machine\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:14
L14	391	L13 not L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 16:04
L15	13441	(automatic\$3 or select\$3) near7 test\$3 near4 (target\$1 or system\$1 or client\$1 or machine\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:15
L16	10163	(automatic\$3 or select\$3) near5 test\$3 near3 (target\$1 or system\$1 or client\$1 or machine\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:17
L17	8949	L15 and (test\$3.ab. or test\$3.ti.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:16
L18	7018	L16 and (test\$3:ab: or test\$3:ti.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:16
L19	8036	L17 and (@ad<"20020110" or @rlad<"20020110" or @prad<"20020110")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:58
L20	314	(automatic\$3 or select\$3) near5 test\$3 near3 (target\$1 or system\$1 or client\$1 or machine\$1) same (descrip\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:17

L21	262	L20 and (@ad<"20020110" or @rlad<"20020110" or @prad<"20020110")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:50
L22	202861	test\$3 with system and (@ad<"20020110" or @rlad<"20020110" or @prad<"20020110")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:55
L23	109	test\$3 near3 distributed near4 software and (@ad<"20020110" or @rlad<"20020110" or @prad<"20020110")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:58
L24	5699	remot\$3 near4 test\$1 and (@ad<"20020110" or @rlad<"20020110" or @prad<"20020110")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:58
L25	3809	L24 and (test\$3.ab. or test\$3.ti.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 13:59
L26	475	L25 and select\$4 near4 (machine\$1 or system\$1 or target\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 15:03
L31	23	"test director"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 15:10
L33	0	L14 and "6701514"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 16:04
L34	1	L9 and "6701514"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/03/17 16:04



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 remote testing
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 4,880,000 for remote testing. (0.62 seconds)

Experience remote usability testing, Part 1

Two Pervasive Computing specialists explain why and when remote usability testing is a benefit, illuminate application-sharing tools used for testing, ... www-106.ibm.com/developerworks/web/library/wa-rmusts1/- 46k - Cached - Similar pages

Remote Usability Testing Tools

... I performed an informal review on **Remote** Usability **testing** tools. ... to reserve the term "**remote testing**" for the type of **testing** that involves the ... www.stcsig.org/usability/ newsletter/9901-remote-tools.html - 13k -

Cached - Similar pages

Usability Testing: Remote Testing

... There are different types of **remote testing**. One is same-time but different-place, where the tester can observe the **test** user's screen through computer ... www.pages.drexel.edu/~zwz22/Remote.htm - 4k - Cached - Sinilar pages

Ennis Information Age Services - Usability - Services - Remote Testing ... Flexibility - the test can be carried out at a time that is convenient; Remote Testing is particularly suited to Accessibility Testing with users of ... www.eias.ie/aaa/usability\_service\_remote\_testing.htm - 9k - Cached - Similar pages

Remote Testing Instructions

... The remote location may charge a "seat fee" for administration of the test. ... test administrator, you will not be able to take the test at the remote ... www.new.towson.edu/aac/testing/remote.htm - 8k - Cached - Similar pages

Remote Testing SocialMPN Remote File Inclusion by y3dips ... ... print "\* Remote Testing File Inclusion for SocialMPN by y3dips \*\n"; require LWP::UserAgent; if(@ARGV == 2) { \$target= \$ARGV[0]; \$xploit= \$ARGV[1]; ... www.addict3d.org/ index.php?page=viewarticle&type=security&ID=3443 - 34k - Cached - Similar pages

Remote Testing with Dejagnu

... I had trouble figuring out how remote testing works with DejaGnu. ... What follows is a simple recipe to illustrate how to get remote testing of ... kegel.com/crosstool/current/ doc/dejagnu-remote-howto.html - 13k - Cached - Similar pages

:: Spirent Communications ::

... Our test management components let you conduct automated remote testing from ... The IP Throughput Remote Test Unit (RTU) fully automates the end-to-end ... www.spirentcom.com/assurance/ product\_set.cfm?PL=37&PS=76 - 25k - Cached - Similar pages

SRI International - Poulter Laboratory - Remote Test Site

... remote test site is one of the largest privately owned explosive test ... analytical support for the experiments performed at the remote test site is ... www.sri.com/psd/poulter/ches.html - 13k - Cached - Similar pages

Remote Usability versus Lab Usability » Bolt | Peters Articles

Sponsored Links

Remote Usability Testing
Remote Usability Software
and Services. Industry Leaders.
www.boltpeters.com

Net Surveillance System
GL's net surveyor performs remote protocol analysis & more tests www.gl.com/netsurveyor.html

Replacement Remotes
Original Replacement Remotes for all brands TV, DVD, PVR, DSS, etc.
Remotes.com

Remote Testing
Wide Selection Available
Remote Testing Discounted
www.eBay.com



Local New! Images Groups News Froogle Web more » Advanced Search distributed testing Search Preferences

Results 1 - 10 of about 5,640,000 for distributed testing. (0.26 seconds)

Managing Distributed Testing

... at once is called remote testing, and remote testing is non-distributed. ... So, let's start with non-distributed testing. It is more frequently used. ... tetworks.opengroup.org/ Wpapers/distributed\_whitepaper.htm - 13k -

Cached - Similar pages

Synchronization the key to **Distributed Testing** 

... the tests happen on all of the systems in the correct order is the greatest challenge in distributed testing. To do this we synchronize the test cases. ... tetworks.opengroup.org/Wpapers/synchronization.htm - 9k - Cached - Similar pages [ More results from letworks opengroup org ]

SQS - Tools: SQS-TEST®/Professional Distributed Test Environment SQS, professional partner for structured testing, ISEB & TMap training opleiding gestructureerd testen kwaliteit test aanpak, SCCM, SCM, Change Management, ... www.sqs-group.ni/english/tools/tool\_testdte.htm - 55k - Cached - Similar pages

**Distributed Test Manager 32** 

Allocate valuable testing and troubleshooting resources more effectively via remote PC access to Acterna communications analyzers.

www.acterna.com/global/products/descriptions/DTM 32/ - 63k - Cached - Similar pages

Test Organization Strategies: Centralized, Distributed, or Hybrid? stickyminds article: Test Organization Strategies: Centralized, Distributed, or Hybrid? (Test Management, Testing.)

www.stickyminds.com/se/S6274.asp - 8k - Cached - Similar pages

[PDF] Remote Distributed Testing

File Format: PDF/Adobe Acrobat - View as HTML

... engineers now incorporate sophisticated new remote distributed testing ... Remote distributed testing methods, developed by Spirent Communications, ...

www.spirentcom.com/documents/185.pdf - Similar pages

United States Army - Redstone Technical Test Center

... and capabilities to support all levels of distributed testing. ... test event, whereby various test participants can be distributed across remote (home) ... www.rttc.army.mil/whatwedo/ primary ser/eoslab/distributed.htm - 12k -Cached - Similar pages

jdf: Willing to deploy JXTA at large scale? Try JXTA Distributed ... ... a good amount of code in order to synchronize of the distributed test. ... of JXTA Distributed Framework (JDF) is to facilitate automated testing of ... jdf.jxta.org/ - 32k - Cached - Similar pages

AdventNet QEngine - Distributed Agent Download

AdventNet QEngine is a powerful tool for automating testing of J2SE/J2EE applications that are Web ... Distributed Test Agent Download. Chat Live Online ... www.adventnet.com/products/ gengine/distributed-agent-download.html - 40k -Cached - Similar pages

Testing and Debugging Workshop | Homepage

Sponsored Links

**Distributed Testing Tool** Award-Winning Tool For Testing Windows, Web And Java Apps. www.AutomatedQA.com